SPECIFICATION

Please amend page 3, line 14 to page 5, line 6 of the specification containing the following:

This application is related to the following fourteen co-pending United States utility patent applications that were all filed by inventors Vivian Pecus, Christopher Benden, David L. Bullock, Philip Lausier, Mark Kalmbach, and Aaron D. Falk on September 20, 2001 together with this application:

The United States utility patent application entitled ARCHITECTURE FOR DELIVERING VIDEO AND OTHER DATA AT HIGH BANDWIDTHS;

The United States utility patent application entitled NETWORK

OPERATION CENTER ARCHITECTURE IN A HIGH BANDWIDTH

SATELLITE BASED DATA DELIVERY SYSTEM FOR INTERNET USERS;

The United States utility patent application entitled EDGE NODE

ARRANGEMENT IN A SATELLITE BASED CONTENT DELIVERY SYSTEM

FOR INTERNET USERS;

The United States utility patent application entitled LARGE EDGE NODE FOR SIMULTANEOUS VIDEO ON DEMAND AND LIVE STREAMING OF SATELLITE DELIVERED CONTENT;

The United States utility patent application entitled INTEGRATED NETWORK MANAGEMENT SYSTEM;

The United States utility patent application entitled MOBILE

NETWORK OPERATION CENTER FOR SATELLITE BASED CONTENT

DELIVERY SYSTEM;

The United States utility patent application entitled SELFCONTAINED DEMONSTRATION NODE IN A SATELLITE BASED CONTENT
DELIVERY SYSTEM;

The United States utility patent application entitled SCALABLE IP

ADDRESSING SCHEME FOR MULTIPLE NOCS AND EDGE NODES;

The United States utility patent application entitled MOBILE NODE FOR SATELLITE BASED CONTENT DELIVERY SYSTEM;

The United States utility patent application entitled GLOBAL OR MULTIREGION CONTENT DELIVERY SYSTEM;

The United States utility patent application entitled END TO END SIMULATION OF A CONTENT DELIVERY SYSTEM;

The United States utility patent application entitled MICRONODE IN A SATELLITE BASED CONTENT DELIVERY SYSTEM;

The United States utility patent application entitled IMPROVED FILE NAMING SYSTEM WITH TRACKING AND DIAGNOSTIC FEATURES IN A CONTENT DELIVERY SYSTEM; and

The United States utility patent application entitled FORWARD

CACHE MANAGEMENT BETWEEN EDGE NODES IN A SATELLITE BASED

CONTENT DELIVERY SYSTEM.

Please replace the above section of the specification with the following:

This application is related to the following thirteen co-pending United States utility patent applications that were all filed by inventors Vivian Pecus, Christopher Benden, David L. Bullock, Philip Lausier, Mark Kalmbach, and Aaron D. Falk on September 20, 2001 together with this application:

The United States utility patent application serial No. 09/960,650, entitled ARCHITECTURE FOR DELIVERING VIDEO AND OTHER DATA AT HIGH BANDWIDTHS;

The United States utility patent application serial No. 09/960,645, entitled NETWORK OPERATION CENTER ARCHITECTURE IN A HIGH BANDWIDTH SATELLITE BASED DATA DELIVERY SYSTEM FOR INTERNET USERS;

The United States utility patent application serial No. 09/960,843, entitled EDGE NODE ARRANGEMENT IN A SATELLITE BASED CONTENT DELIVERY SYSTEM FOR INTERNET USERS;

The United States utility patent application serial No. 09/960,605, entitled LARGE EDGE NODE FOR SIMULTANEOUS VIDEO ON DEMAND AND LIVE STREAMING OF SATELLITE DELIVERED CONTENT;

The United States utility patent application serial No. 09/960,641, entitled INTEGRATED NETWORK MANAGEMENT SYSTEM;

The United States utility patent application serial No. 09/960,263, entitled MOBILE NETWORK OPERATION CENTER FOR SATELLITE BASED CONTENT DELIVERY SYSTEM;

The United States utility patent application serial No. 09/960,602, entitled SELF-CONTAINED DEMONSTRATION NODE IN A SATELLITE BASED CONTENT DELIVERY SYSTEM;

The United States utility patent application serial No. 09/960,249, entitled SCALABLE IP ADDRESSING SCHEME FOR MULTIPLE NOCS AND EDGE NODES;

The United States utility patent application serial No. 09/960,637, entitled MOBILE NODE FOR SATELLITE BASED CONTENT DELIVERY SYSTEM;

The United States utility patent application serial No. 09/960,622, entitled GLOBAL OR MULTIREGION CONTENT DELIVERY SYSTEM;

The United States utility patent application serial No. 09/960,649, entitled MICRONODE IN A SATELLITE BASED CONTENT DELIVERY SYSTEM;

The United States utility patent application serial No. 09/960,270, entitled IMPROVED FILE NAMING SYSTEM WITH TRACKING AND DIAGNOSTIC FEATURES IN A CONTENT DELIVERY SYSTEM; and

The United States utility patent application serial No. 09/960,636, entitled FORWARD CACHE MANAGEMENT BETWEEN EDGE NODES IN A SATELLITE BASED CONTENT DELIVERY SYSTEM.

This application is also related to the following United States utility patent:

United States Patent No. 6,886,029, entitled END TO END SIMULATION OF A CONTENT DELIVERY SYSTEM.